

Inventors : Olivier PALLUAT de BESET and Robert RENAUD

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A B S T R A C T

The present invention provides a suspension device  
for an electric pump of an assembly for drawing fuel in a  
motor vehicle, the device comprising: an outer support  
10 suitable for surrounding the electric pump, centered on  
an axis parallel to the axis of the electric pump, and  
adapted to be secured to the fuel-drawing assembly; and  
at least one resilient arm connected to the inside  
periphery of said outer support, which resilient arm  
15 extends essentially in a plane that is transverse to the  
axis of said outer support and possesses a shape such as  
to rest at least substantially tangentially against the  
body of the electric pump over a fraction of its length  
in order to support it at a distance from the outer  
20 support.